

2026 NATIONAL INTEGRATED SPECIAL REPORT – DIGITAL AND NEWSPAPER

Investing in Mining and Exploration PDAC Convention 2026

INTEGRATED CONTENT FEATURES: Turnkey solutions in which participating advertisers can be mentioned or quoted in at least one story.

Click on the report below to see a similar past feature

INVESTING IN MINING



2026

A pillar of Canada's economic strength, the mineral exploration and mining sector supports employment, innovation, and global competitiveness. This special feature, created in collaboration with the Prospectors & Developers Association of Canada (PDAC) and strategically timed for the PDAC Convention (March 1-4) will highlight the future of mining and exploration — from major projects and emerging markets to the technologies and partnerships reshaping the industry. Insights from industry leaders will illustrate how companies are navigating risk, embracing innovation, and driving long-term value across the sector.

Proposed topic highlights:

Leadership: The expertise and vision driving the next wave of mining investment. **Technology:** Innovations in exploration, extraction, and environmental management.

Sustainability: ESG commitments and clean technology adoption in mining operations.

Indigenous Partnerships: Building inclusive growth through respectful collaboration and shared value.

Critical Minerals: Canada's strategic role in the global transition to a low-carbon economy.

Financing and Markets: Trends influencing capital flow, mergers, and acquisitions in the sector.

GET INVOLVED TODAY. CONTACT:

RICHARD DEACON, Project Manager T: 1.604.631.6636 E: rdeacon@globeandmail.com

Content produced by Randall Anthony Communications, a Globe-approved provider



Print/Digital Weekly Readers – **5,286,000** Print Weekly Readers – **2,417,000** | Digital Weekly Readers – **3,636,000**

Source: Vividata SCC Fall, 2024, National, Adults 18+

Sponsor Content and Brand Ad Booking Deadline	Material Deadline	Publishing Date
December 5, 2025	February 6, 2026	February 27, 2026